ENTRY NO: CU25 Date: 03 Feb 2005 07:22:01 Machine Name: NIH PetTrace Institution: National Institutes of Health Address: Bldg 10, Rm 1C401, Bethesda, Maryland, USA,20892-1 Telephone: 301-496-0345 Fax: 301-402-6361 Web Address: www.nih.gov Person in Charge of Cyclotron: Paul S. Plascjak Person Reporting Information: Paul S. Plascjak E-mail Address: pp5s@nih.gov

History

Designed by: GE/Scanditronix Construction Dates: 1999 First Beam Date: 2000 **Characteristic Beams** H-16.5 (MeV/n) D- 8.4 (MeV/n) Transmission Efficiency (source to extracted beam) Typical (%): Best (%): Emittance **Emittance Definition:** Vertical (pi mm mrad): Horizontal (pi mm mrad): Longitudinal (dE/E[%] x RF[deg.]): USES **Basic Research** (%): Development (%): 5 Therapy (%): **Isotope Production** (%): 90 **Other Application (%):** Maintenance (%): 5 Beam Tuning (%): Total Time (h/year): 250

TECHNICAL DATA (a)Magnet Type: compact Kb (MeV): Kf (MeV): Average Field (min./max. T): Number of Sectors: Hill Angular Width (deg.): Spiral (deg.): Pole Diameter (m): Injection Radius (m): **Extraction Radius (m):** Hill Gap (m): Valley Gap (m): Trim Coils Number: x2 Maximum Current (A-turns): Harmonic Coils Number: xNsectorsx2 Maximum Current (A-turns): Main Coils Number: x2 **Total Ampere Turns:** Maximum Current (A): Stored Energy (MJ): **Total Iron Weight (tons):** Total Coil Weight (tons): Power Main Coils (total KW): Trim Coils (total, maximum, KW): **Refrigerator (cryogenic, KW):**

(b)RF

Acceleration Frequency Range (MHz): Harmonic Modes: Number of Dees: Number of Cavities: Dee Angular Width (deg.): Voltage At Injection (peak to ground, KV): At Extraction (peak to ground, KV): Peak (peak to ground, KV): Line Power (max, KW): Phase Stability (deg.): Voltage Stability (%):

(c)Injection Ion Source: Source Bias Voltage (kV): External Injection: Buncher Type: Injection Energy (MeV/n): Component: Injection Efficiency (%): Injector:

(d)Extraction Elements, Characteristic: Typical Efficiency (%): Best Efficiency (%):

(e)Vacuum Pumps: Achieved Vacuum (Pa):

REFERENCES

EXPERIMENTAL FACILITIES

COMMENTS



NIH CYCLOTRON FACILITY B-3 LEVEL